D20 :193<del>1/36</del>

N. C.

#### NINTH BIENNIAL REPORT

OF THE
BOARD OF DIRECTORS
OF THE

### State Home and Industrial School For Girls

SAMARCAND MANOR EAGLE Springs, N. C.



FOR THE TWO YEARS ENDED JUNE 30, 1936.



#### NINTH BIENNIAL REPORT

OF THE
BOARD OF DIRECTORS
OF THE

# State Home and Industrial School For Girls

SAMARCAND MANOR EAGLE Springs, N. C.



FOR THE TWO YEARS ENDED JUNE 30, 1936.

#### OFFICERS OF THE INSTITUTION

	•
GRACE M. ROBSON	Superintendent
DAISY S. YOUNG	Assistant to Superintendent
ADA TOBITT	Budget Officer
REVA MITCHELL, Successor to Miss	TobittBudget Officer
EUANA McGINNIS	Secretary
VALMA V. JORDAN	Accountant—Stenographer
Dr. J. P. Bowen	Visiting Director of Medical Division
CONCIN	
CONSUL	TRY STAFF
Dr. P. J. Chester, Eye, Ear, Nose	and Throat SpecialistSouthern Pines
Dr. G. G. Herr, Dentist	Southern Pines
Dr. B. B. Shamburger, Dentist	Star
CLASSIFICAT	ION COMMITTEE
GRACE M. ROBSON	Superintendent
DAISY S. YOUNG	Principal of School
	Physician
	n of Mental Hygiene)Psychologist
	[ental Hygiene)Asst. Psychologist
	Supervising Nurse
	Supervisor of Vocational Classes
	Classification Clerk

#### LETTER OF TRANSMITTAL

TO HIS EXCELLENCY, J. C. B. EHRINGHAUS, GOVERNOR, AND THE GENERAL ASSEMBLY OF NORTH CAROLINA.

#### GENTLEMEN:

We have the honor of submitting, herewith, the report of the State Home and Industrial School for Girls, for the biennial period dating from July 1, 1934, through June 30, 1936.

Very truly yours,

Dr. W. A. Stanbury,

President of Board of Directors.

Superintendent.

GRACE M. ROBSON,

#### REPORT OF SUPERINTENDENT

Dr. W. A. Stanbury, *President*, Samarcand Manor, Eagle Springs, N. C.

Dear Dr. Stanbury and Members of Board of Directors:

The reports of Departments which follow cover a period of two years during which we have made a complete study of each child under the Classification Clinic which was established here early in 1934.

#### WHAT THE DIVISION OF MENTAL HYGIENE FOUND

In connection with the Classification clinic work every child entering Samarcand Manor during this biennial period was examined by the Division of Mental Hygiene. A special study for statistical purposes was made of all admissions from January 1, 1934 to January 1, 1936. Samarcand admits girls whose ages range from 10 to 16 years. Actually 74 per cent of the 160 girls of this study were over 14 years of age, the median chronological age being 16 years and 10 months.

In the course of the individual examinations, each girl of the 160 received an individual Stanford Binet intelligence test. The table below shows the distribution of intelligence quotients in the group.

Intelligence Quotient	$Number \ of \ Girls$	Per Cent of Total
40- 49	7	4.4%
50- 59	33	20.6%
60- 69	49	30.6%
70- 79	36	22.5%
80- 89	24	15.0%
90- 99	9	5.6%
100-109	2	1.3%

The median intelligence quotient is 68.2, while the mean intelligence quotient is 69.5.

158 of these girls were also given the Stanford Achievement Educational test. Below is a table showing the distribution of educational grades of the group.

$Educational \ Grade$	Number of Girls	Per Cent of Total
Below 2.5	15	9.5%
2.0-2.9	• 8	5.1%
3.0-3.9	33	20.9%
4.0-4.9	41	25.9%
5.0-5.9	28	17.7%
6.0-6.9	18	11.4%
7.0-7.9	7	4.4%
8.0-8.9	5	3.2%
9.0-9.9	3	1.9%

The median chronological age of the Samarcand girls admitted during the period of our study was 14 years, 10 months; the median mental age 9 years, 10 months, while the median intelligence quotient was 68.2. The educational grade median was 4.6, i.e. middle 4th grade. Ordinarily an individual of 14 years, 10 months of age would be expected to be doing school work in the 8th grade, so we may see that the Samarcand median grade is retarded about 4 years below the chronological age grade expectancy. An individual of 9 years, 10 months mental age is expected to be doing 4th grade work, which coincides with the median educational grade of the group studied.

Group averages and medians are sometimes deceptive, so a study of the school retardation or advancement of each individual girl was made. North Carolina children usually start school at six years of age. According to educational standards, there is an approximate level of grade expressing the child's present school achievement, with the grade expected of one of his chronological age, and also with the grade expected of one of his mental age as determined by the psychological examination.

- 15 children or 10 per cent were retarded 1 grade below the grade expected for their chronological ages.
- 27 children or 17 per cent were retarded 2 grades below the grade expected for their chronological ages.
- 35 children or 22 per cent were retarded 3 grades below the grade expected for their chronological ages.
- 26 children or 16 per cent were retarded 4 grades below the grade expected for their chronological ages.
- 26 children or 16 per cent were retarded 5 grades below the grade expected for their chronological ages.

- 14 children or 9 per cent were retarded 6 grades below the grade expected for their chronological ages.
- 4 children or 3 per cent were retarded 7 grades below the grade expected for their chronological ages.
- 11 children or 7 per cent were *not* retarded below the grade expected for their chronological ages.

There were no children advanced in grade above the chronological age grade expectancy, although such is often the case in a public school population.

However, if we compare the actual grade earned with the mental age grade expectancy we find a very different situation.

- 1 child or .6 per cent of the total was advanced 4 grades above the mental age grade expectancy. (This was a post-encephalitis case.)
- 1 child or .6 per cent was advanced 3 grades above mental age grade expectancy.
- 4 children or 2.5 per cent were advanced 2 grades above age grade expectancy.
- children or 77.9 per cent were doing the grade expected of their mental ages.
  - 9 children or 5.7 per cent were retarded one grade below their mental age grade expectancy.
  - 2 children or 1.3 per cent were retarded 2 grades below their mental age grade expectancy.

Of course specific environmental, health, and educational conditions may cause school retardation in special cases, but the table indicates a very definite relationship between mental deficiency and school retardation.

A large proportion of the children at Samarcand, then, are mentally deficient and markedly retarded in school. This statistical data gives a general picture of the psycho-educational characteristics of the population of the institution, and, while the classification clinic procedure provides for treatment along individual lines, this information forms a foundation for planning for the group as a whole. The School Curriculum has been adapted to the needs of the child bases on these findings.

#### REPORT OF PRINCIPAL OF SCHOOL

The two years 1934-35 and 1935-36 have been spent in intensive study of school, the goal being to organize a Vocational School at Samarcand. It was found from the general survey made by the State Division of Mental Hygiene of all the girls admitted to Samarcand during the two years 1934 and 1935, that the median Intelligence quotient of these girls was 68.2 per cent. This, of course, would lead one to believe that there are many of these girls who have done all in academic school

that they could be expected to do. Therefore, with the help of this report, a thorough study of each girl's social history, and an estimate of what the girl will most likely have to do when she is returned to the community, special vocational classes have been organized to meet the needs of these girls in hopes of preparing them to be worthy citizens upon their return to the community.

These studies are made bi-monthly by the Classification Committee of the institution. The Committee consists of the Superintendent, the Principal of the School, the Psychologist, a Representative from the State Department of Charities and Public Welfare, the Nurse, the Athletic Director, the Classification Worker, and the Secretary.

The Vocational School is divided into three groupings, Advanced, Intermediate, and Elementary, the girls being further classified in these various groupings according to their abilities and interests. If at any time it is found that any girl is not making a satisfactory adjustment, she is brought before the Committee again for study and her placement is changed.

The courses offered in the Vocational School are cooking, homemaking (including housekeeping, simple home decoration, home nursing, and gardening), sewing, laundering, and arts and crafts. While the girls are receiving class instructions in various classes, they are at that time in that department of the institution. For example, the girls who are in the cooking classes are at that time actually doing the cooking in the various kitchens.

For those girls who would fall within the levels of the first, second, or third grades and who might really gain from further academic study, the special ungraded class has been organized. For the other groups in the Vocational School, ungraded class work has also been organized. In these classes the reading consists of work with those words with which they will come in contact in their other vocational courses. While they are studying cooking, the group is taught to read and write recipes and to read pamphlets on foods. The same plan is carried out when the group is studying homemaking, laundering, and the other courses.

Grades four through eight are taught in the academic classes. The prescribed course of study for public schools is followed. When possible, the girls in academic classes receive training in

the department work in the institution, but most of this training must be secured by them during the summer months.

Courses in Character Education and in Physical Education are offered to all girls in the institution.

Our big aim is a better Vocational School for Samarcand since it seems to us that this training is most valuable to our girls.

#### RECREATION AND PHYSICAL EDUCATION

#### Swimming:

- 129 girls received instruction in swimming.
  - 32 girls passed Red Cross Beginner's Test.
  - 14 girls passed Red Cross Swimmer's Test.
    - 9 girls passed both Beginner's and Swimmer's tests this summer.
  - 16 girls are receiving instruction in Red Cross Junior Life Saving.
  - 51 girls did not pass Beginner's test because they could not swim or could not swim well enough.
  - 32 of the girls passed Beginner's or Swimmer's test last summer.

Water in lake tested by State Laboratory and approved.

#### Summer activities:

Three picnics at lake for entire campus.

One picnic for Medical Unit.

Fourth of July celebration for entire campus: ball games, swim, dance following Monday night.

Square dance once a month for honor girls, held at school building.

#### Physical therapeutics:

- 150 girls given anthropometric-orthopedic examination.
- 10 girls have excellent posture, only three of these girls maintain excellent posture habitually.
- 11 girls have feet free from defects (i.e. weak ankles or arches).
- 139 girls have weak arches, pronated feet, or weak ankles.
- 10 girls have lordosis.
- 20 girls have kyphosis.
- 33 girls have lateral deviation of spine.
- 6 girls with lordosis, kyphosis and lateral deviation of spine.
- 1 girl with locomotor ataxia.
- 5 girls during year restricted exercise due to heart conditions, three released from restrictions at present time.

#### Improvements recommended for the coming year:

Tennis court for staff being constructed.

Playground for girls being improved, leveled and laid off for badminton (Indian tennis), horseshoes, seesaws, baseball, soccer.

Playground at Ireland Hall for medical unit: leveled; seesaws and swings being constructed. Horseshoe course, croquet ground.

#### Plans for coming year:

Desire to establish at each cottage playground space and equipment to produce normal play situation found in home.

Balls and games for each cottage were purchased last year.

Desire more work in physical correctives.

Definite health program for both academic and Vocational schools.

#### REPORT OF MAINTENANCE DIVISION

#### REPAIRS AND ADDITIONS AND BETTERMENTS

During the two years every effort has been made to use the funds granted for repairs and upkeep to cover the greatest needs. The following list will show the major projects completed.

Renovating furniture and mattresses—Labor and material	\$ 370.00
Repair of wall and painting interiors to Carroll Hall,	
Farmer's cottage, Little Manor and Everett Hall	396.00
Farm Building repairs—Poultry House, Hog Barn,	
Cannery, Dairy	150.00
2-car garage constructed	300.00
Re-screening of kitchen porches at all cottages	125.00
New Roof of Asbestos shingles was put on Administration	
Building	845.00
Roof Porch Columns	93.00
Page Hall Roof	855.00
Total	\$3,134.00

#### REPORT OF OPERATION OF PLANT

#### REPAIRS AND IMPROVEMENTS COMPLETED 1935-36

- 1. Built 2600 feet of new 2300-volt power line. Total cost, labor and materials, \$65.00.
- 2. Installed two new wash vats. One steam table hood over steam table for sterilizing of milk utensils. Labor and materials, \$28.00.
- 3. Re-wired 440 feet conduit.
- 4. Transferred hot jack from furnace to kitchen at Ireland Hall in order to give better supervision to hot water supply for hospital unit. Cost, labor, \$1.75.
- 5. Overhauled drinking fountains and stanchions in Dairy. Labor, \$2.00.
- 6. Dug 230 yards of ditch. Labor, \$15.00.
- 7. Put door in basement at Tufts Hall for cleaning sewer lines. Labor, \$1.00.
- 8. Painted all pipe lines, switch boxes, motors and pumps in basement at filtration plant.
- 9. Made changes in hot water connections in all cottages to give better supply of hot water.

- 10. Re-built high voltage line around shop and laundry. Cost, material \$47.30, labor \$23.25, total \$70.55.
- 11. Installed hot water heater and tank in cannery. Built one new canning vat, capacity 60—½-gallon fruit jars. Renovated old furnace into stove for cooking in open kettles. Built one new double sink, 100-gallon capacity for washing vegetables.
- 12. Installed 60-gallon tank and coil in storage room for pre-cooling water for ice cans.
- 13. Painted water tank inside and out. Two coats of Dutch Boy Red Lead inside, two coats of aluminum paint outside.
- 14. Deep water well drilled, 275 feet depth, \$1,500.00.

#### RECOMMENDATIONS

Requests will be made to the Legislature for Additions and Betterments to cover some of our most urgent needs as follows:

- 1. Machinery Storage Barn.
- 2. Adequate Central Storage house.
- 3. Sweet potato House-capacity 1000 bushels.
- 4. Acquire by purchase 28 acres of land and buildings for the purpose of removing undesirable situation.
- 5. Acquire 14 acres leading to this property to shut out intruders. Build line fence one wire along boundary.
- 6. Replace old tractor.
- 7. Replace Station Wagon and Chevrolet Sedan—1937 and 1939 respectively.
- 8. Renovate or replace refrigerator units in six cottages.
- 9. Repair and improve dairy.
- 10. Paint and repair cottages as advised by State Engineer.
- 11. Re-install telephone—inter cottage.
- 12. Replace 375 window shades.

The State Board of Health, after recent inspection, recommend the following:

- 1. To provide at least primary treatment of sewage by means of an Imhoff tank or Separate Sludge at this time and later plan for a sand filter—estimated cost \$4,000.00.
- 2. Long range plan for increasing milk production and improving the physical plant at the Dairy.

#### REPORT OF MEDICAL DEPARTMENT

June 30, 1934, to June 30, 1936.

Acne	
Boils and infections	567
Burns and Scalds	541
Constipation	1,792
Colds and sore throats	1,056
Cuts and abrasions	1,127
Earache	515
Chapped skin and lips	150
Eruptions	
Headache	671
Impetigo	
Menstrual disorders	243
Poison oak and Ivy	
Ringworm	
Scabies	
Sprains and strains	286
Styes	
Tonic	
Days in hospital	•
New girls admitted and examined	
Girls weighed	
Wassermanns taken	•
Smears for Gonorrhea	
Examination for hookworm	•
Specimen of urine sent to laboratory	
Typhoid vaccine given	
Tetanus antitoxin given	
Added to treatment for Gonorrhea	
Relieved from treatment for Gonorrhea	
Added to treatment for lues—Girls	
Relieved from treatment lues by transferral	
Special treatments for Gonorrhea	
Fourteen Girls:	
Intramuscular injection of bismarsen	286
Intramuscular injection of mercury succinamide	
Smears sent to laboratory for Vincents angina	
Tonsillectomies	
Intravenous treatments of neo-arsphenanine	
Blood coagulation tests	
Appendectomy	
Gonococcal filtrate given	_
Treatments (endocervicitis)	
New girls examined	
Tonsillectomies performed in our Infirmary	
Appendectomies performed at Moore County Hospital	
Progrant girls returned to their counties for care	_

#### PHYSICIAN'S VISITS

Regular weekly visits, at which time any illnesses are treated. If any illnesses of seeming seriousness develop in the meantime, the doctor is called and gives them necessary care.

Dental Examinations	38
Teeth cleaned	20
Amalgam fillings	142
Enamel fillings	7
Extractions	10
Gums treated	7
Porcelain fillings	4
Gutta-percha temporary fillings	5

#### **GIFTS**

The Superintendent of Welfare of practically every county presented the children of their respective units with cards and gifts at Christmas. These were received with delight by all.

Mr. Lionel Weil, member of the Board, gave as a Christmas present a check for \$20.00, which was spent for magazines and books for all five cottages on the campus. Mrs. J. R. Page, secretary of the Board, and her Sunday School Class at Aberdeen presented twenty games as gifts during Christmas for the recreation and pleasure of the children of the five cottages.

TABLE NO. 1 GENERAL INFORMATION

2. Plant: Total value					\$	585,82					
	YEARS ENDED										
	J	une 30, 1935		J	lune 30, 1936						
3. Total acreage of property owned  Additional acreage rented  Total acreage under cultivation		380.4 150		380.4							
4. Officers and Employees:	J	une 30, 1935	<del></del>		lune 30, 1936	;					
Actually in service at end of year	Men	Women	Total	Men	Women	Total					
Superintendent Chief assistant Budget officer and bookkeeper Secretary and stenographer Teachers Domestic science Hall counsellors Laundry Physician Nurse Athletic director Farm workers Dairy workers Store keeper Engineer and plumber Carpenter Utilities Total	1 3 3 1 1 1		1 1 1 7 5 6 1 1 1 1 5 3 1 1 1	1 3 2 1 1 1 1	1 1 1 1 8 5 6 1 1 1 2 1 1 1	3					
Average population  Cost per capita per annum (all sources)  Cost per capita per annum (own receipts)  Cost per capita per annum (appropriation)  Total capacity—200 beds		161 312 3 310		144 424 1 423							

14

TABLE NO. 3

MOVEMENT OF POPULATION

	YEARS	ENDED
	June 30, 1935	June 30, 1936
Number on Books First of Year:		
1. In institution	180	154
2. In custody outside institution		
3. Total number first of year	180	154
Admissions During Year:		
4. From courts		86
5. Transferred from other institutions		
6. Paroled violators returned	5	3
7. Escapes recaptured		
8. Others (returned to go to school)		
9. Others (returned from vacation)	1	
10. Others (returned from hospitalization)	1	
11. Total admissions (4 to 10 inclusive)	101	89
12. Total under care (3 and 11)	281	243
Discharged During the Year:		
13. Paroled	61	38
14. Discharged	66	49
15. Escaped		2
16. Died		
17. Transferred to other institutions		
18. Others (away on months vacation)		
19. Total discharges (13 to 19 inclusive)	127	89
20. In institution at end of year	154	154
21. Average daily resident population during the year-	161	144

TABLE NO. 4

DISTRIBUTION OF GIRLS WITH REFERENCE TO AGE AND GRADE

AGE	SCHOOL YEAR 1934-1935										
	Tatal	GRADES									
	Total	2nd	3rd	4th	5th	6th	7th	8th	Sp.		
Eleven	4	1		2		1					
Twelve	5		1		1				3		
Thirteen	9		1	3	1				4		
Fourteen	22	1	1	4	8		2		6		
Fifteen	29		3	4	3		3		16		
Sixteen	46				4	2	4	2	34		
Seventeen	27				4	1	1		21		
Eighteen	12						1	2	9		
Total	154	2	6	13	22	. 4	11	4	92		

TABLE NO. 4—(Continued)

DISTRIBUTION OF GIRLS WITH REFERENCE TO AGE AND GRADE

AGE					SCH	OOL Y	EAR	1935-19	36			
	T	GRADES										
	Total	3rd	4th	5th	6th	7th	8th	Α	E	ı	U	
Eleven	2			1							1	
Twelve	10		1	2						1	6	
Thirteen	9	<b>-</b> -		3		1		1		1	3	
Fourteen	22			1	1	2	1	3	5	9	1	
Fifteen	36			1	4		1	15	8	7		
Sixteen	48				1		1	17	11	18		
Seventeen	25							15	6	4		
Eighteen	1							1				
Nineteen	1							1				
Total	154		1	8	6	3	3	52	30	40	11	

TABLE NO. 5

OVER AGE GRADE DISTRIBUTION

GRADES		SCHOOL YEAR 1934-1935											
	Tabal	NUMBER OF YEARS OVER AGE											
	Total	0	1	2	3	, 4	5	6	7	8			
First	6		1	1	1		1						
Second	3			2		1							
Third	22	4	4	6	4	2	1	1					
Fourth	27	5	8	9	3	2							
Fifth	28	4	6	9	2	6							
Sixth	31	12	10	8	1								
Seventh	20	10	6	4									
Eighth	14	9	4	1									
Ninth	3	2			. 1								
Total	154	46	39	40	12	11	2	1					

TABLE NO. 5—(Continued)

#### OVER AGE GRADE DISTRIBUTION

GRADES		SCHOOL YEAR 1935-1936										
	Total	NUMBER OF YEARS OVER AGE										
	Total	0	1	2	3	4	5	6	7	8		
First	8	1		1		1		2				
Second	8	1	1	2	3			1				
Third	20	` 1	2	4	5	5	1	2				
Fourth	28	3	6	6	8	4	1					
Fifth	36	4	11	7	6	5	3					
Sixth	26	4	10	9	2		1					
Seventh	16	9	3	2	1	1						
Eighth	11	4	4	2	1							
Ninth	1	1										
Total	154	28	37	34	25	16	6	5				

TABLE NO. 6 ADMISSIONS WITH REFERENCE TO EDUCATION AND AGE

		YEAR ENDED JUNE 1935								
GRADES	Total	10	11	12	13	14	15	16		
Never Attended School										
First	2				1	1		]		
Second	5		3	1	1					
Third	7		1	1	2		3			
Fourth	18		2	4	2	5	5			
Fifth	22		1	3	3	5	9	1		
Sixth	18			2	2	8	4	2		
Seventh	11				1	6	4	1		
Eighth	8		<b></b>			4	2	2		
Ninth	1					1		<b>-</b>		
Tenth	1						1			
Eleventh										
Total	94		7	11	12	30	28	6		

TABLE NO. 6—(Continued) ADMISSIONS WITH REFERENCE TO EDUCATION AND AGE

CDADES	Tatal	YEAR ENDED JUNE 1936									
GRADES	Total	10	11	12	13	14	15	16			
Never Attended School											
First	1		1								
Second	3	1					2				
Third	10		1	1	1	3	3	1			
Fourth	13		1	2	2	4	4				
Fifth	19	<b>-</b>	2	1	5	3	8				
Sixth	15		1	1	3	5	5				
Seventh	11			<b></b>		4	6	1			
Eighth	9	   <b>-</b>				2	3	4			
Ninth	3					2		1			
Tenth	2						2				
Eleventh											
· · · · · · · · · · · · · · · · · · ·											
Total	86	1	6	5	11	23	34	7			

TABLE NO. 7

PARENTAL STATUS OF THOSE IN INSTITUTION AT END OF YEAR

	YEARS	ENDED
	June 30, 1935	June 30, 1936
Both Parents Living:		
Congenial	. 14	22
Not congenial	10	3
Father poor provider	4	10
Incapacitated:		
Father	2	3
Mother	6	4
Separated	11	10
	9	7
Deserted	10	8
Total number both parents living	66	67
Orphans	14	11
Half-Orphans:		
Father dead	38	43
Mother dead	26	26
Mother not married	10	7
Total	154	154
Girls with step-parents:		
Step-father	18	11
Step-mother	9	8

TABLE NO. 8 OCCUPATION OF PARENTS OF GIRLS IN INSTITUTION AT END OF THE YEAR

	YEARS	RS ENDED	
	June 30, 1935	June 30, 193	
her:			
Dead	50		
Deserted family	6		
Farmer	24		
Fisherman	4		
Relief worker	7		
Occupation unknown	21		
Textile	9		
Postal clerk	1		
Day laborer	2		
Incapacitated	3		
Unemployed	9		
Miner	1		
Mechanic	4		
Section foreman	1		
Day laborer	_		
Barber	î		
Painter	1		
Preacher	1		
Carpenter	3		
Well digger	1		
Dairyman	1		
In government hospital	1		
Machinist	1		
	1		
Ranchman	1		
Rug mill			
Works for furniture company	1		
Penitentiary			
Works in brick kiln			
Mechanical man			
Boating		-	
Brick mason	1		
Works in power plant			
Total	154	1	

## TABLE NO. 8—(Continued) OCCUPATION OF PARENTS OF GIRLS IN INSTITUTION AT END OF THE YEAR

	YEARS	ENDED
	July 31, 1935	July 31, 1936
ther:		
Dead	42	4
Prostitute	1	
Occupation unknown	19	1
Day laborer	3	
Housekeeping	43	
Textile	15	
Works in laundry	1	
Domestic	4	
Farmer	5	
Stenographer	1	
Seamstress	2	
Incapacitated	9	
Runs boarding house	1	
Deserted family	3	
Sewing room	1	
Sells flowers	1	
Unemployed	1	
ERA worker	1	
Hosiery mill	1	
State Hospital		
Total	154	
10001	101	1

TABLE NO. 9 DISTRIBUTION OF POPULATION BY COUNTIES

COUNTY	On Roll June 30, 1934	Committed June 30, 1934 to June 30, 1935	Returned for readjustment June 30, 1934 to June 30, 1935	Paroled June 30, 1934 to June 30, 1935	On Roll June 30, 1935	Committed June 30, 1935 to June 30, 1936	Returned for readjustment June 30, 1935 to June 30, 1936	Paroled June 30, 1935 to June 30, 1936	On Roll June 30, 1936
Alamance	3	1		1	3			3	
Alexander		1			1				1
Alleghany			1	1					
Anson	1	1		1	1				1
Avery	2			1	1	1		1	1
Beaufort	1	2		2	1		1		2
Buncombe	2	7		2	7	4		2	9
Burke	3	4		3	4	2			6
Cabarrus	3			2	1			1	
Caldwell	1	2		1	2				2
Carteret	1	2		1	2	2	1	1	4
Catawba	1	1		1	1	2			3
Chatham		1		   <b>-</b>	1			1	
Cherokee	2	1			3	2		3	2
Cleveland						1			1
Columbus	6	3		5	4			2	2
Craven	4			3	1			1	
Cumberland	4			4		2			2
Currituck	4				4			4	
Davidson						6		2	4
Duplin	4	2	Ì	4	2	4		1	5
Durham	7			6	1			1	
Edgecombe	2	1		2	1				1
Forsyth	6	4	1	4	7	8		4	11
Franklin	1			1					
Gaston	5	1		3	3	1		2	2
Graham	1 .	i -				1		1	
Granville		1		1					
Greene						. 1			1
Guilford	13	5	1	6	13	5		12	6
Halifar:		1	1	1	3	5		3	5
Harnel.t	1	1	-	. 5	2	3		$\frac{1}{2}$	3
Haywood		Ī	1	3	1			1	
Henderson			1 -	. 5	1			1	
Hoke					. 1			$\frac{1}{1}$	
Iredell	6	1		3	4	1		4	1
Johnston		1		1	1	2		1	2
Lenoir		l		$\mathbf{i}$	2			1 1	1
Macon	"			1 1	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	3			3
Madison	2	1		1	2	] "		1 1	2
McDowell		1		6		1	1		
Mecklenburg		12	2		20	4	1	11	14

#### TABLE NO. 9—(Continued)

#### DISTRIBUTION OF POPULATION BY COUNTIES

COUNTY	On Roll June 30, 1934	Committed June 30, 1934 to June 30, 1935	Returned for readjustment June 30, 1934 to June 30, 1935	Paroled June 30, 1934 to June 30, 1935	On Roll June 30, 1935	Committed June 30, 1935 to June 30, 1936	Returned for readjustment June 30, 1935 to June 30, 1936	Paroled June 30, 1935 to June 30, 1936	On Roll June 30, 1936
Mitchell	4			3	1	<b>-</b>		1	
Montgomery	2				2			2	
Moore	3			3		1			1
Nash	1			1		2			2
New Hanover		2			2	_			2
Orange	2	1		1	2			1	1
Onslow	1	_		_	1			1	•
Pamlico	1				1			•	
Person	1	1			1				1
Pitt	7	1		6	1	2		1	$\frac{1}{2}$
Polk	′			0	1	Z		1	1
_		1							_
Richmond		4	<b></b>		4	3			7
Robeson	1	2		• 1	2				2
Rockingham	2	1		2	1	4		2	3
Rowan	3	4		1	6	1		3	4
Rutherford	1	3		1	3 .	1			4
Sampson	4	2		2	4	2		2	4
Scotland		1.			1				1
Stanly	1				1				1
Surry	1	2		2	1				1
Swain	1	2		1	2	2		1	3
Transylvania	2	1		2	1	1			2
Union	4	1		3	2			1	1
Vance						1			1
Wake	3	1		3	1	1			2
Washington	3	_		3	_	_			_
Watauga	1	2		1	2	1			3
Wayne	3	3		2	4	1		1	4
Wilkes	5	1		3	3	2		2	3
Wilson	3	1		3	3	1		. 4	1
Yancey	2				2	1		2	. 1
rancey	Z				Z			Z	
Total	180	94	7	127	154	86	3	89	154

## STATE HOME AND INDUSTRIAL SCHOOL FOR GIRLS EAGLE SPRINGS, N. C.

#### FINANCIAL REPORT

FOR THE TWO YEARS ENDED JUNE 30, 1936.

#### **EXHIBIT** "A"

#### **Revenues and Expenditures**

#### PERMANENT IMPROVEMENT FUND

#### For the Two Years Ended June 30, 1933 and 1934

	Fiscal Year 1932-1933	Fiscal Year 1933-1934
REVENUES		
Balance Appropriation account, June 30, 1932	\$ 3,223.36	\$ 4,046.37
Balance Allotment account, June 30, 1933	940.77	
	\$ 4,164.13	
EXPENDITURES		
Bickett Hall and Gardner Hall: Albemarle Heating and Plumbing Company	\$ 23.91	
Rhoads and Company	93.85	
	\$ 117.76	
Balance June 30, 1936	\$ 4,046.37	\$ 4,046.37

#### EXHIBIT "B"

#### Revenues and Expenditures

#### MAINTENANCE FUND

#### For the Two Years Ended June 30, 1935 and 1936

*	Fiscal Year 1934-1935			Fiscal Year 1935-1936
REVENUES				
Appropriation:	1			
Chapter 282, 1933	. \$	50,750.00		•
Chapter 306, 1935	.	<b>_</b>	\$	63,730.00
Institutional receipts		427.00		675.05
	1-			
Total revenues	\$	51,177.00	\$	64,405.05
	1			
EXPENDITURES				
Administration	\$	5,941.82	\$	6,490.96
Instruction		3,943.13		3,589.73
Custodial care		28,449.78		32,339.04
Operation of plant		7,573.51		9,882.50
Maintenance of plant		3,294.87		3,822.28
Additions and betterments		1,075.29		4,919.82
			-	
Total expenditures	\$	50,278.40	\$	61,044.33
	_	000.00		0.000 70
Excess revenue over expense	\$	898.60	\$	3,360.72
Balance reverted to General Fund	\$	898.60	\$	3,360.72
Datance reversed to General Fund	1	090.00	40	5,500.72

## EXHIBIT "C" AVERAGE POPULATION AND MAINTENANCE PER CAPITA COST

For the Two Years Ended June 30, 1935 and 1936

	Fiscal Year 1934-1935	Fiscal Year 1935-1936
Administration	\$ 36.90	\$ 45.07
Instruction		24.93
Subsistence:	_ 64.27	72.95
Housekeeping	_ 24.24	38.81
Wearing apparel	7.53	9.17
Laundry	5.19	6.42
Medical care	9.95	20.20
Recreation	3.87	5.79
Farm-Garden-Dairy	_ 59.73	67.64
Cannery	90	2.93
Auxiliary to custodial care	1.02	.70
Operation of plant	47.04	68.62
Maintenance of plant		17.64
Insurance	_ 11.91	8.89
Additions and betterments	6.68	34.16
Total	\$ 312.28	\$ 423.92
Average number of pupils	_ 161	144

#### EXHIBIT "D"

#### Statement of Institutional Receipts

#### **MAINTENANCE FUND**

For the Two Years Ended June 30, 1935 and 1936

	Fiscal Year 1934-1935	Fiscal Year 1935-1936
Administration		
Instruction	\$ 35.50	\$ 42.90
Custodial care		*
Housekeeping		
Farm:		
Peach orchard	309.00	272.15
Dairy and hogs	52.50	210.00
Operation of plant	30.00	
Maintenance of plant		
Additions and betterments		150.00
Total	\$ 427.00	\$ 675.05

#### FARM AND DAIRY

#### June 30, 1935

	Quantity	Price	Amount		Total
Farm Production:					
Milk	169,978.1 pounds	.058	\$ 9,858.73	\$	9,858.73
Beef	2,529 pounds	.095	240.26		
Veal	308 pounds	.12	36.96		
Pork	2,759 pounds	.125	331.08		
Chickens-dressed	60 pounds	.20	12.00		
Chickens-fryers	773 pounds	.25	205.25		
Eggs	-	.25	219.40		
Vegetables:				\$	1,032.95
Beans, butter	4,525 pounds	.02	90.50		
Beans, green string	6,253 pounds	.02	125.06		
Beans, snap	2,635 pounds	.01	26.35		
Beets	2,936 pounds	.01	29.36		
Cabbage	5,162 pounds	.01	51.62		
Carrots	871 pounds	.01	8.71	1	
Corn	1,007 dozen	.05	50.35	ł	
Cucumbers	311 pounds	$.00^{\frac{3}{4}}$	2.33		
Collards	7,225 pounds	$.00\frac{1}{2}$	36.12		
Lettuce	241 pounds	.002	4.82		
Mustard spinach	1,380 pounds	$.01\frac{1}{2}$	20.70		
Okra	613 pounds	$.01_{\frac{1}{2}}$	15.33		
Onions	1,811 pounds	$.02\frac{1}{2}$	27.17	1	
Peas, garden	2,458 pounds	$.01_{\frac{1}{2}}$	61.45		
Peppers	521 pounds	.022	15.63		
Potatoes, irish	183 bushels	1.00	183.00	1	
Potatoes, sweet	363 bushels	.60	217.80		
Radishes	520 pounds	.00	5.20		
Spinach	1,167 pounds	$.01\frac{1}{2}$	17.50		
Squash	2,179 pounds	$.01\frac{1}{2}$	21.79		
Tomatoes, ripe	10,575.5 pounds	.01	211.51		
Tomatoes, green	1,142.5 pounds		28.56		
		$.02\frac{1}{2}$	121.56		
Turnips	8,104 pounds 400 pounds	$.01\frac{1}{2}$	2.00		
Turnip, salad	970 pounds	$.00\frac{1}{2}$		1	
Rutabagas	970 pounus	$.00\frac{1}{2}$	14.55		
Cantaloupes	500 pounds	.03	15.00		
Watermelons	825 pounds	.10	82.50		
Fruits and Nuts:	625 pounds	.10	02.00		
	520 bushels	.75	390.00		
Peaches (eaten and canned) Black walnuts	20 bushels	2.00	40.00		
Diack wainuts	20 busileis	2.00	40.00	\$	1,916.47
Farm Products Used on Farm:	24.1		<b>F</b> 45		
Alfalfa	31 tons	25.00	775.00		
Ensilage	150 tons	6.00	900.00		
Peavine hay	17 tons	20.00	340.00		
Corn	30 bushels	.60	18.00		
Oats and vetch hay	25 tons	18.00	450.00		
Collards for feed	2,975 pounds	$.00\frac{1}{4}$	7.44		
Lettuce for feed	300 pounds	$.00\frac{1}{4}$	.75		
Mustard-spinach for feed	1,350 pounds	$.00\frac{1}{4}$	3.37		

#### FARM AND DAIRY—(Continued)

#### June 30. 1935

,	Quantity	Price	Amount	Total
Sales:				
Peaches	308 bushels		307.50	
Calf	1		5.00	
Calf	1		7.50	
Pigs (5)	5		25.00	
Old rake			15.00	
				\$ 360.0
Total				\$ 15,662.7

#### FARM AND DAIRY

#### June 30, 1936

	Quantity	Price	Amount	Total
arm Products:				
Milk	154,310.4 pounds	.058	\$ 8,950.00	\$ 8,950.00
Beef	3,243 pounds	.095	308.08	
Pork	5,264 pounds	.125	658.00	
Chickens	102 pounds	.25	25.50	
Eggs	1,289 dozen	.20	257.80	
egetables:				\$ 1,249.38
Asparagus	12 dozen	.10	1.20	
Beans, string	5,237 pounds	.02	104.74	
Beans, lima	1,264 pounds	.02	25.28	
Beets		.01	34.49	
Cabbage	1,348 pounds	.01	13.48	
Carrots	2,772 pounds	.01	27.72	
Corn	218 dozen	.05	10.90	
Cucumbers	1,723 pounds	.0075		
Collards	3,489 pounds	.005	17.45	
Lettuce		.02	2.06	
Okra		$.02\frac{1}{2}$	9.85	
Onions	-	.015	17.07	
Peppers		.03	28.92	
Peas	555 pounds	.025	13.87	
Potatoes, irish	_	1.50	46.50	
Potatoes, sweet		.60	141.00	
Pumpkins		.02	2.50	
Radishes	223 pounds	.01	2.23	
Rutabagas		.005	21.72	
Rhubarb		.04	1.80	
Squash		.01	28.09	
Tomatoes, ripe	_	.02	137.12	
Tomatoes, green	_	.025	21.25	
Turnips	_	.015	72.15	
Turnip salad		.005	9.98	
Water cress		.003	.12	
Melons:	o pounds	.02	.12	
Watermelons	975 each	.10	97.50	
Cantaloupes		.03	4.86	
ruit:				
Peaches (consumed)	546 bushels	1.00	546.00	
Nuts (in hull)		1.00	12.00	
	•	2,00		\$ 1,464.7
Farm Products Used on Farm:	170	6.00	1	
Ensilage		6.00	1,020.00	
	.l 12 tonsl	20.00	240.00	
Hay (peavine and grass)				
Hay (peavine and grass)  Alfalfa  Corn stalks, shocked	. 29 tons	$25.00 \\ 6.00$	725.00 120.00	

#### FARM AND DAIRY—(Continued)

#### June 30, 1936

	Quantity	Price	Amount	Total
Sales:				
3 bred heifers		200.00	200.00	
1 calf		10.00	10.00	
Peaches	391 bushels	.70	272.15	
				\$ 482.15
Total				\$ 14,251.30
Sales:	,			
Peaches	699 bushels		579.65	
Calves	3		22.50	
3 bred heifers			200.00	
Pigs	5		25.00	
Old rake			15.00	4
Total				\$ 842.1 <b>5</b>
				012.10

#### CANNING

	1934-1935	1935-1936
Beans, lima	80	
Beans, string	1,392	1,629
Beets	73	380
Corn	468	
Corn relish	44	
Chili sauce	. 80	94
Chow chow	168	26
Cucumber pickles		290
Cucumber pickles, sweet from brune		104
Cucumber pickes, sour from brine		56
Cucumber and onion rings and bread and butter pickles		45
Catsup		83 `
Carrots		12
Dewberries, canned	706	326
Dewberry jam	159	60
Dewberry jelly	55	15
Grapes	00	52
Grape marmalade		48
Mustard pickles		18
Peaches, canned	3,325	5,193
Peach pickles	137	91
Peach preserves	166	142
Peach jam	148	226
Peach jelly	55	220
Peach butter	00	108
Peach juice		130
·	17	190
Peas, gardenPickles, green tomato	10	
Piccalilli	10	8
	500	•
Comatoes	324	250
oup mixture	324	60
quash		
Comato juice		200
Comato relish	20	46
Vatermelon pickles	38	169
Total	7,945 qts.	9,861 qts







